

■H3

■H4

■Boundary 2

Figure EC1: Monthly Average EC at Emmaton

■Boundary 1

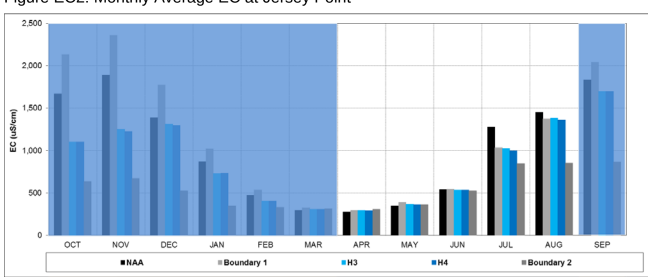


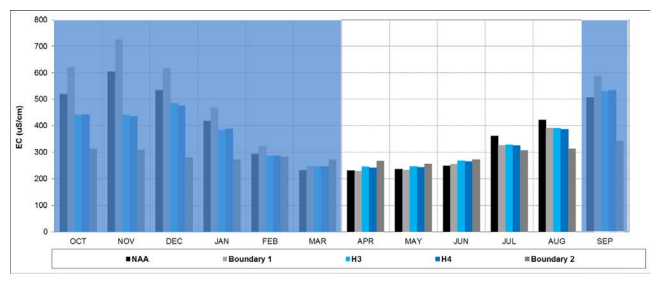
Figure EC2: Monthly Average EC at Jersey Point

■NAA

^{*}Model results are used for comparative purposes and not for predictive purposes

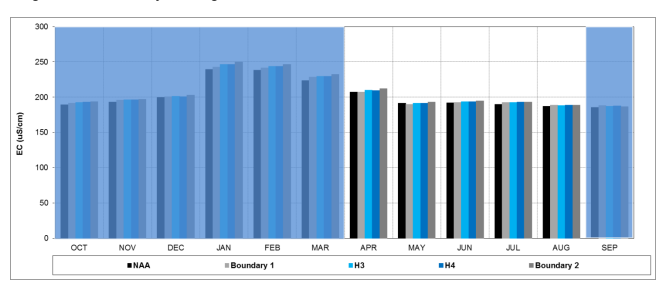
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure EC3: Monthly Average EC at San Andreas Landing



^{*}Model results are used for comparative purposes and not for predictive purposes

Figure EC4: Monthly Average EC at Terminous



^{*}Model results are used for comparative purposes and not for predictive purposes

800 700 600 500 EC (uS/cm) 400 300 200 100 OCT NOV DEC JAN FEB MAR APR JUN JUL AUG SEP MAY ■H3 ■NAA ■Boundary 1 ■H4 ■Boundary 2

Figure EC5: Monthly Average EC at Old River at Tracy Road

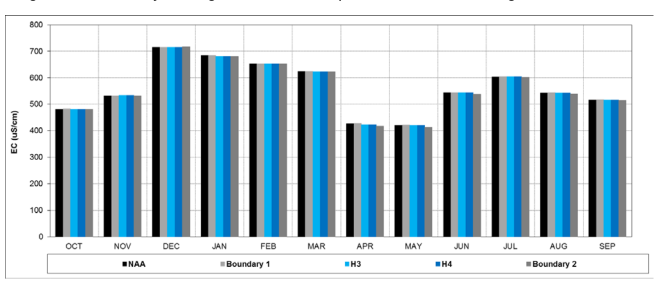
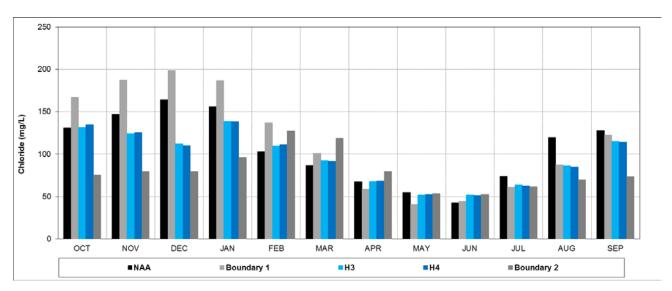


Figure EC6: Monthly Average EC at San Joaquin River at Brandt Bridge

^{*}Model results are used for comparative purposes and not for predictive purposes

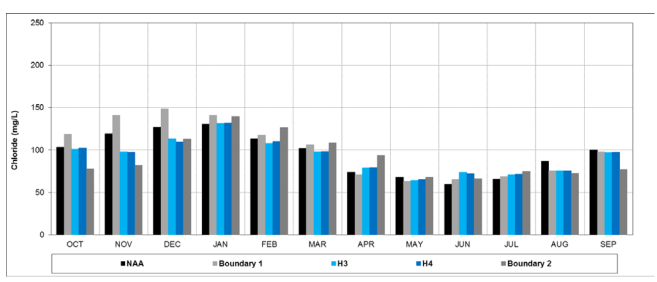
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure CL1: Monthly Average Chloride Concentration at Contra Costa Canal



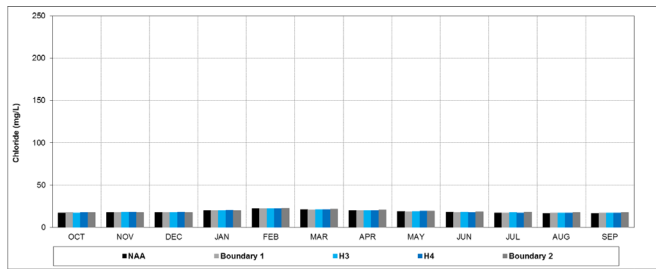
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure CL2: Monthly Average Chloride Concentration at Old River at Clifton Court.



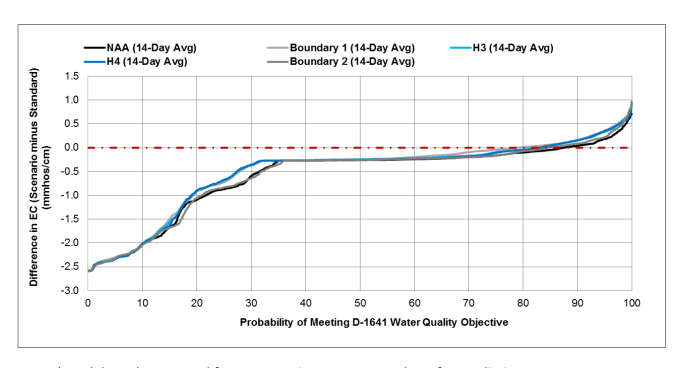
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure CL3: Monthly Average Chloride Concentration at Barker Slough



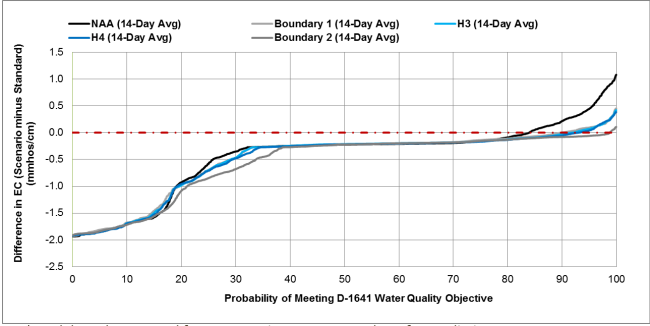
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure C1: D-1641 Agricultural EC Objective at Emmaton – Probability of Meeting D-1641



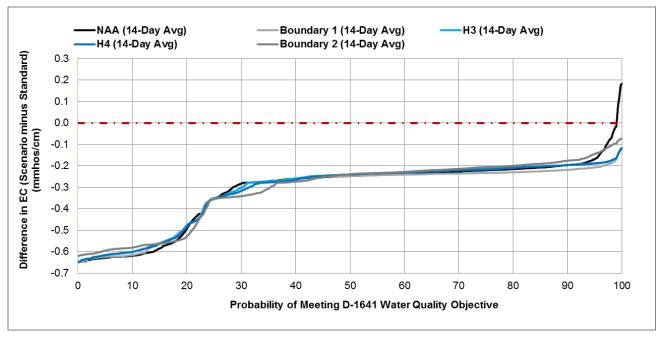
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure C2: D-1641 Agricultural EC Objective at Jersey Point –Probability of Meeting D-1641



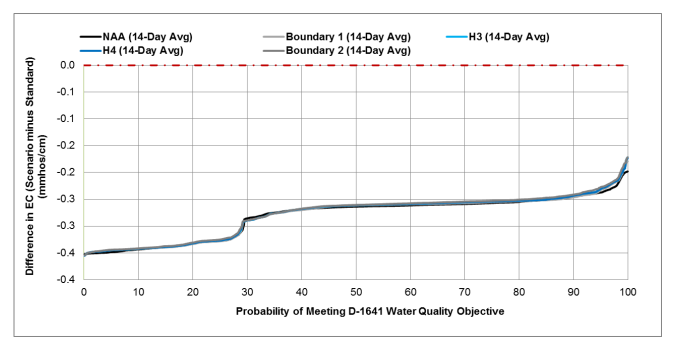
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure C3: D-1641 Agricultural EC Objective at San Andreas Landing –Probability of Meeting D-1641



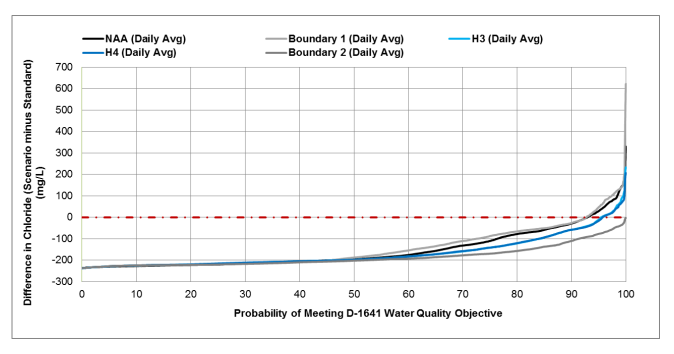
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure C4: D-1641 Agricultural EC Objective at Terminous –Probability of Meeting D-1641



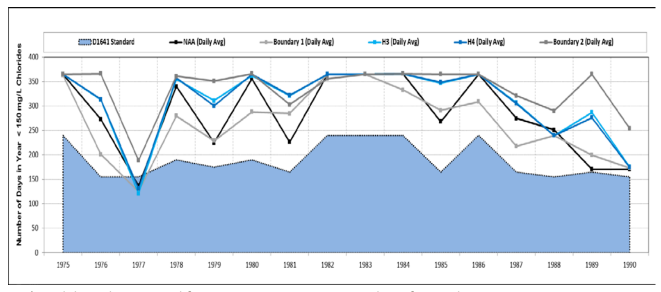
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure C5: D-1641 250 mg/L Chloride Objective at Contra Costa Canal Pumping Plant 1 – Probability of Meeting D-1641



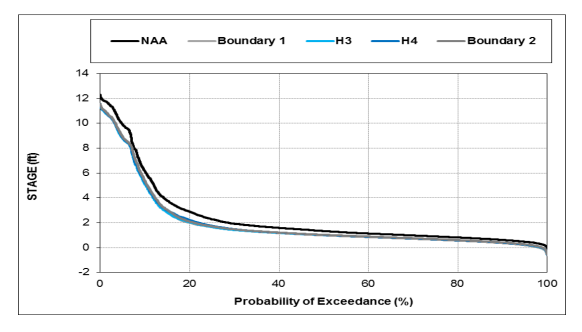
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure C6: D-1641 Number of Days in a Year Meeting the Mean Daily Concentration 150 mg/L Chloride Objective at Contra Costa Canal Pumping Plant 1



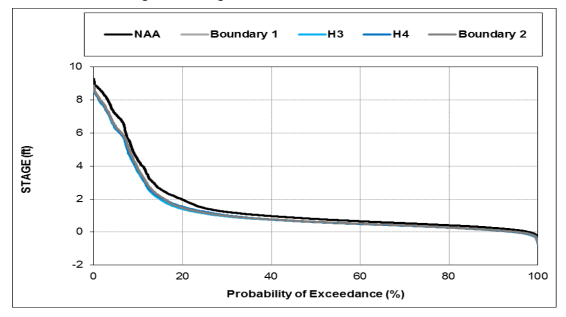
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure W1: Probability of Exceedance for Daily Minimum Stage at Sacramento River Downstream From the Three Proposed Intakes.



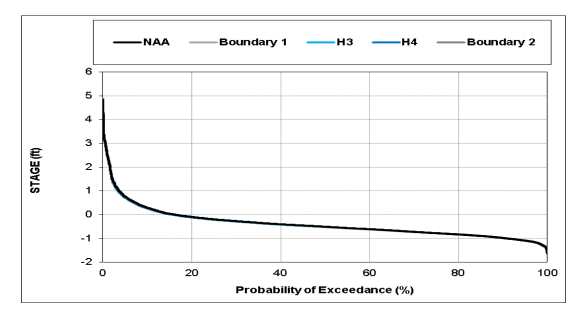
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure W2: Probability of Exceedance for Daily Minimum Stage at Sacramento River Downstream of Georgiana Slough



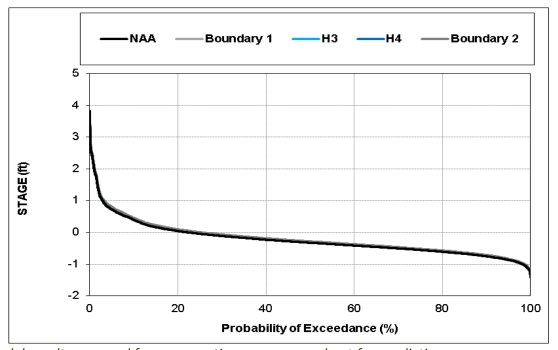
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure W3: Probability of Exceedance for Daily Minimum Stage at Sacramento River at Rio Vista



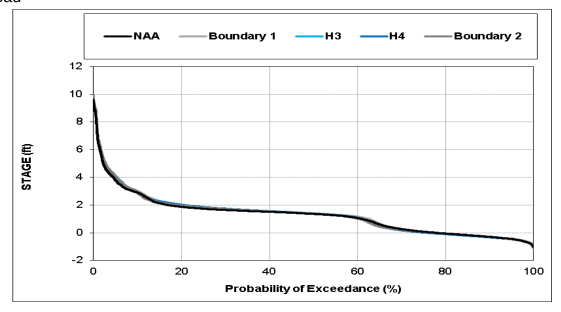
^{*}Model results are used for comparative purposes and not for predictive purposes

Figure W4: Probability of Exceedance for Daily Minimum Stage at Mokelumne River at Terminous



^{*}Model results are used for comparative purposes and not for predictive purposes

Figure W5: Probability of Exceedance for Daily Minimum Stage at Old River at Tracy Road



^{*}Model results are used for comparative purposes and not for predictive purposes